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Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known

Application Number	09/241,450
Filing Date	February 2, 1999
First Named Inventor	John O. Ruid
Art Unit	1771
Examiner Name	John J. Guarriello
Attorney Docket Number	D0932-00313RCE

Sheet 3 of 3

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No.†	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T?
J		CETIAT "Test Report" July 24, 1991, 6 pages (including translation attached)	✓
WCR		Climaver 284-234 "Construction and self-support air conditioning ducts", 18 pages (including translation attached) 1997	✓
WCR		France-Air, "Glass Fibre panels for air ducts" 21 pages (including translation attached) 1997	✓
J		French Republic, National Testing Laboratory, November 28, 1998, 18 pages (including translation attached)	✓
J		Glasuld "Product Data-Industrial Sheet Black" Sheet: 172 page 1, November 1989, 1 page (14 pages, including translation of the relevant parts of the Danish ventilation attached)	✓
J		Isover "Price List" January 1991, 51 pages (including translation attached)	✓
J		Isover Saint-Gobain "Roche & Verre-Insulation and Air Conditioning, March 1990, 8 pages (including translation attached)	✓
J		Roclaine Isover, "Recommended Prices January 1993," Cristaleria Espanola S.A., Insulation Division, January 1993, 53 pages (including translation attached)	✓
J		Ultra Additives Catalog, DEE FO/AGITAN defoamers, reprinted 01/21/2003 from http://www.ultraadditives.com	

**Examiner
Signature**

John Guarnelli

Date Considered

1/2004

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 U.S. Patent and Trademark Office
 Form PTO-1449 (Modified)

INFORMATION DISCLOSURE STATEMENT

List of Patents and Publications Cited by Applicant

ATTY DOCKET NO

I-8380

SERIAL NO

Not yet known

APPLICANT

John O. Ruid

FILING DATE

3/3/1999

GROUP

1771

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
A01	5,385,610	01--31--95	Deerer et al.	118	241	
A02	4,456,637	06--26--84	Takeda et al.	427	355	
A03	5,567,504	10--22--96	Schakel et al.	428	167	

FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO

OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, Place of Publication, etc.)

A31	Wire Wound Rod, Lembo-ITTI, http://www.lembo-itti.com/fx170005.htm 10/27/98
A32	Smooth Stainless Steel Rods, etc., RD Specialties, Webster, NY 1997
A33	Precision Coating Rods and Laboratory Products, Industry Tech, Oldsmar, FL 1997
A34	Weiss, H. L., Coating and Laminating Machines, Converting Technology Co., Milwaukee, WI, 1977, pp. 7-9, 196-202, and 228 - 239.

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DATE CONSIDERED

2/2001

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Art Unit	1771
Examiner Name	Ula C. Ruddock
Attorney Docket Number	D0932-00313 [I-8380]

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher city and/or country where published	T ²
uer	EI	RD Specialties, "Smooth Stainless Steel Rods, etc.", Webster, NY, no date provided 1997	
	EJ	ROXUL® - The Better Insulation™ - RHT™605 Commercial Board - Design No. W605, RHT Industrial Board, http://199.202.236.133/canada/product_details. asp?id=82 , visited 08/21/2003	
	EK	ROXUL® - The Better Insulation™ - Technical Product Information, Board Insulation 15080 RHT™605, ROXUL, INC., 06/01/2002	
uer	EL	ROXUL® - The Better Insulation™ - Technical Product Information, Board Insulation 15080, RHT™606, ROXUL, INC., 06/01/2002	

Examiner Signature	Ula Ruddock	Date Considered	11/19/05
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UCR	DV	Knauf Fiber Glass Insulation – Products, www.knaufiberglass.com/index.cfm?fuseaction=prd.dspProdDetail&ID=12 , pp 1-7, visited 8/25/2003	
	DW	Knauf Fiber Glass Insulation – Products, Knauf Air Duct Board-M www.knaufiberglass.com/index.cfm?fuseaction=prd.dspProdDetail&ID=14 , pp 1-7, visited 1/8/2003	
	DX	Lydall, 23# Manniglas® 1803-WHB, Development Grade-Lot F2956, Data Sheet, 1 page, 11/20/2002	
	EY	Lydall, 27# Manniglas® 1807, Development Grade-Lab Handsheets, Data Sheet, 1 page, 1/8/04	
	EZ	Lydall, 40# Manniglas® 1786 Black, Development Grade-Lot F2933, Data Sheet, 1 page, 11/2002	
	EA	Lydall, 40# Manniglas® 1886 Black, Data Sheet, 1 page, 8/2002	
	EB	Lydall, 40# Manniglas® 1886 BX Black, Developmental Lot F2434, Data Sheet, 1 page, 12/2001	
	EC	Mid-rise and High-rise Exterior Building Envelope Board, Current System – Massachusetts "specifications", no date provided 1997	
	ED	North American Insulation Manufacturers Association, "Fabrication Dimensions for 2" (R-8.7) Fibrous Glass Duct Board, Pub. No. AH-136, August 2002	
	EE	North American Insulation Manufacturers Association, "Facts About Using Sealants in Fiber Glass Air Handling Systems", Insulation Facts #36, Pub. No. AH 125, September 2000	
	EF	North American Insulation Manufacturers Association, "Fibrous Glass Commercial Insulation Boards", Insulation Facts #67, www.naima.org , January 2003	
✓	EG	North American Insulation Manufacturers Association, "Fibrous Glass Duct System", Insulation Facts #64, Pub. No. AH 137, January 2003	
UCR	EH	North American Insulation Manufacturers Association, "Fibrous Glass Duct Wrap", Insulation Facts #66, www.naima.org , January 2003	

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Uer	DH	CertainTeed ToughGard™ Duct Board, http://www.certainteed.com/cinsulate/cict00801p.html, visited 09/04/2003	
	DI	CertainTeed, "ToughGard™ Duct Board Fiber Glass Duct Board Systems, 1997 1998	
	DJ	Fiber-Glass Duct Systems, http://www.tpup.com/steelworker2/27.htm, visited 08/14/2003	
	DK	IBACOS, Fibrous Glass Duct Board White Paper, 2003	
	DL	Isover Gullfiber - translation of the relevant parts of the Danish ventilation duct product "Industriplad Sort" and the corresponding Ventilation Duct Application brochure, no date provided 12/1997	X
	DM	Isover Roclaine, "Recommended Prices January 1990," Cristaleria Espanola S.A., Insulation Division, January 1993, 3 pages (translation attached)	
	DN	Isover Roclaine, "Recommended Prices January 1991," Cristaleria Espanola S.A., Insulation Division, January 1993, 3 pages (translation attached)	
	DO	Johns-Manville, "Super Duct™" Air Duct Board Fabrication Instructions, AHS-204, February 1998	
	DP	Johns Manville, Fiber Glass Mat (Acrylic Binder), Material Safety Data, Sheet ID: 1014, Section 1 - Chemical Product and Company Identification pp 1-6, 10/21/2002	
	DQ	Johns-Manville Manufacturing, "Finished Product Specification - Mat Faced Mad Board Spec No. 4365-15.6", 1971 - 1973, USA	
	DR	Johns-Manville, Glass Fiber Mats, Elast-Glass® 3200B Series, 1 p., 10/30/02	
	DS	Johns-Manville, "Type PM 10/3 Microlith® - Glass Fiber Nonwoven", November 2003	
✓	DT	Johns-Manville, "Type PM 10/4 Microlith® - Glass Fiber Nonwoven", December 2003	
Uer	DU	Knauf, Air Duct Board-M with Hydroshield™ Technology, Submittal Sheet, Form No. AH-SS-6, 10/2000	

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Ula Ruddock

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11/19/05

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